

SCI

FA

250

ESSENTIALS OF CHEMISTRY

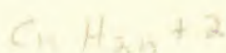
GARRETT & HESKINS - SISLER

AGNEW CO.

CONS.

Methane	CH_4
Ethane	C_2H_6
Propane	C_3H_8
Butane	C_4H_{10}
Pentane	C_5H_{12}
Hexane	C_6H_{14}

Methane	CH_4
Ethane	C_2H_6
Propane	C_3H_8
Butane	C_4H_{10}
Pentane	C_5H_{12}
Hexane	C_6H_{14}



Techniques	6
First Aid	2
Comm. Rec.	3
Person. Health	3
Teach. 11	3
Theory	2
Connectives	2
Comm. Health	3

24 hrs.

<u>J</u>	
Zoo.	8
Phys.	6
Bact.	8
Anat.	3

$\frac{2}{3}$ 5 $\frac{10}{2}$

Things to do...

DATE

completed



**Randd
Associates**
Printing & Promotions, Inc.

Full Service Printing • Advertising Specialties
4725 S. Kettering Blvd. • Dayton, Ohio 45439
(513) 294-1874 • FAX (513) 294-0598

TRI-COUNTY C.B. CLUB OF OHIO INC

Established July 1960

Incorporated May 14 1963

KNNV 0365



Units 1 Thru 40

Mail
Po Box 222
Dayton, OHIO
45406



Club House
2383 N. Union Rd
Dayton, O.
45427

1967-1968

Officers and Activities

President 298-3687 Dick Price

Vice President Bill Shade

Secretary 274-7460 Lorraine Reynolds

Treasurer Ralph Booker

Sgt. of Arms Gene Howerton

***Oct. 1 Stated *March 31 Stated**

***Oct. 29 Stated *April 28 Stated**

***Nov. 26 Stated *May 12 Village Inn Break**

***Dec. 17 Xmas Party May 26 Stated**

***Jan. 14 Coffee Break June 23 Jamboree-Eaton**

***Jan. 28 Stated June 29 Canada Trip**

Feb. 3 Dance-K.of C.Hall July 28 Stated

***Feb. 25 Stated Aug. 25 Nominations**

***Sept. 29 Elections**

***Club House Other locations as stated or**

announced at previous meetings.

MOSIER

FLUID POWER

2220 W. Dorothy Lane
P.O. Box 128
Dayton, OH 45449
(513) 298-9846

521 "C" Street
S. Charleston, WV 25303
(304) 744-5356

DIRECT LINES

Cincinnati, OH
(513) 651-3888
Columbus, OH
(614) 228-3428

FAX - OH
(513) 293-1846

FAX - WV
(304) 744-5357

OHIO WATS #
1-800-232-0676

Volume II

Miscellaneous

- Air Mufflers
- Breather Vents
- Speed Control Mufflers
- Thermocouples

- Strainers and Bag Filters
- Flow Monitors
- Torque Wrenches, Gauges and Analyzers

- Balancers
- Sump Strainers
- Vacuum Accessories
- Hydraulic Cylinders
- Ball Valves

Hose & Fittings

- Push-Lok Hose
- Fittings
- Brass Fittings
- Hydraulic Hose

- Valves
- Polyethylene Tubing
- Nylon Tubing

- Plastic Fittings
- Push-In Fittings
- Hydraulic Tube Fittings

Vacuum Pumps Compressors

- Lubricated Rotary Vane Pumps
- Oil-Free Pumps

- Blowers
- Chemical Duty Pumps

- Venturi Vacuum Generators

Haskel

- Hydraulic Shock Absorbers

- Adjustable
- Fixed Orifice

- Double Acting
- Specials

Enidine

- Zero Leakage Check Valves

- Cylinder Lock Valve
- Relief Valves

- Cartridge Valves
- Shuttle Valves

Kepner

- Pressure
- Vacuum
- Dry Case

- Liquid Filled
- Needle Valves
- Pressure Switches

- Thermometers
- Stainless Steel Case
- Temperature Regulators

Ashcroft

- Electric Motor Powered Drills
- Tappers

- Mechanical Feed Drills

- Multi-Spindle Heads
- Airfeedrills

Sugino

DISTRIBUTORS OF OTHER QUALITY PRODUCTS

- Becker
- Rietschle
- Air Vac
- Mountz
- Arrow Sintered Products
- Flodar
- Flo-Ezy
- Parker Brass
- Parker Hose
- Ashcroft
- Martonair
- Fabco
- Apex

- Martin Balancers
- Parker Parflex Tubing
- Rosedale
- Universal
- Flow Monitors
- Allied Witan
- PSI Air Motors
- Enots
- Lynair
- American Cylinders
- Quietaire
- C&C Mfg.

AUTOMATED FLUID SYSTEMS

- Drilling Machines
- Multiple Nutsetters
- Compressed Air Systems
- Vacuum Systems
- Custom Packages And Panels

MOSIER

FLUID POWER

2220 W. Dorothy Lane
P.O. Box 128
Dayton, OH 45449
(513) 298-9846

521 "C" Street
S. Charleston, WV 25303
(304) 744-5356

DIRECT LINES
Cincinnati, OH
(513) 651-3888
Columbus, OH
(614) 228-3428

FAX - OH
(513) 293-1846
FAX - WV
(304) 744-5357
OHIO WATS #
1-800-232-0676

Volume I

<ul style="list-style-type: none"> ■ Filters ■ Regulators ■ Lubricators ■ Directional Control Valves 	<ul style="list-style-type: none"> ■ Air Dryers ■ Push-In Fittings ■ Mufflers ■ Poppet Valves ■ Blowguns 	<ul style="list-style-type: none"> ■ Flow Meters ■ Oil-Removal Filters ■ Rod-Less Cylinders ■ Modular Robotic Units
<ul style="list-style-type: none"> ■ Air Tools ■ Grinders ■ Sanders 	<ul style="list-style-type: none"> ■ Buffers ■ Drills ■ Routers 	<ul style="list-style-type: none"> ■ Saws ■ Air Motors
<ul style="list-style-type: none"> ■ Screwdrivers ■ Nutsetters ■ Air Hoists 	<ul style="list-style-type: none"> ■ Air Motors ■ Airfeedrills ■ Tappers 	<ul style="list-style-type: none"> ■ Balancers ■ Ratchet Wrenches ■ Electric Spindles
<ul style="list-style-type: none"> ■ Quick Disconnect Couplings ■ Air 	<ul style="list-style-type: none"> ■ Steam ■ Water ■ Hydraulic 	<ul style="list-style-type: none"> ■ Gases ■ Beverage Couplings
<ul style="list-style-type: none"> ■ Air Cylinders ■ Directional Control Valves 	<ul style="list-style-type: none"> ■ Low Pressure Hydraulic Cylinders ■ Rod-Less Cylinders 	<ul style="list-style-type: none"> ■ Controllers ■ Aluminum Cylinders ■ Non-Rotating Rods
<ul style="list-style-type: none"> ■ Programmable Logic Controllers ■ Temperature Controllers 	<ul style="list-style-type: none"> ■ Timers ■ Counters ■ Proximity Sensors ■ Relays 	<ul style="list-style-type: none"> ■ Photoelectric Switches ■ Limit Switches

Norgren

Dotco

Gardner Denver

Hansen

Mosier Industries

Omron Electronics

DISTRIBUTORS OF OTHER QUALITY PRODUCTS

Becker
Rietschle
Air Vac
Mountz
Arrow Sintered Products
Flodar
Flo-Ezy
Parker Brass
Parker Hose
Ashcroft
Martonair
Fabco
Apex

Martin Balancers
Parker Parflex Tubing
Rosedale
Universal
Flow Monitors
Allied Witan
PSI Air Motors
Enots
Lynair
American Cylinders
Quietaire
C&C Mfg.

AUTOMATED FLUID SYSTEMS

Drilling Machines
Multiple Nutsetters
Compressed Air Systems
Vacuum Systems
Custom Packages And Panels

1 off
2 off
3 on
4 on
5 on
6 off (on for English)
7 off
8 off

Dip for EPROM

Dip 6

Dip for RAM Battery Backup

off 8
off 7
on 6
~~on~~ 5 off for RAM
off 4
off 3
on 2
on 1

Processor C-60K
on board

Turntable motor break with
missing

Cutting Disc PS89 missing

0150 Read 044
LD HR 002

0001 Read
DIFU (13) 1010

0200 Read 044
OR 1006

0620 Read 0W
Tim

0250 Read 0W
Tim 13

0020 Tim DATA
#6003

0250 Tim DATA
#0005

0050 Read 044
OR 1007

0300 Read 0W

LD NOT 0011

0100 Read 0W
LD NOT 1110

0335 Read 044

Keep (11) HR 115

0036 Read
End (01)

1-216-948

2:00 AM

Pretty Products

Steve

~~Steve~~

~~Steve~~ Crott

~~Damon~~

~~Damon~~

~~Gould~~

Gould

Sept 29th

~~ASK~~

614-622-3522

Side Door
on 12th St

~~139 Jade Bridge~~

439 Jade Bridge

6:30 AM - 3:00 PM

Knife not cutting

Cutter Binding

Turn Table

Decal on Drive
De

~~PLC Problem~~

Christian
or Stephen



FROM THE DESK OF

CHRISTA McCORMICK, LPN

Industrial Nurse

TO: PRO-15

E-PRO 15

OH 102

29476929

BLACK feed
White

Red

green ~~orange~~

360 80WT
Shell MAKER 80WT Oil in Baths

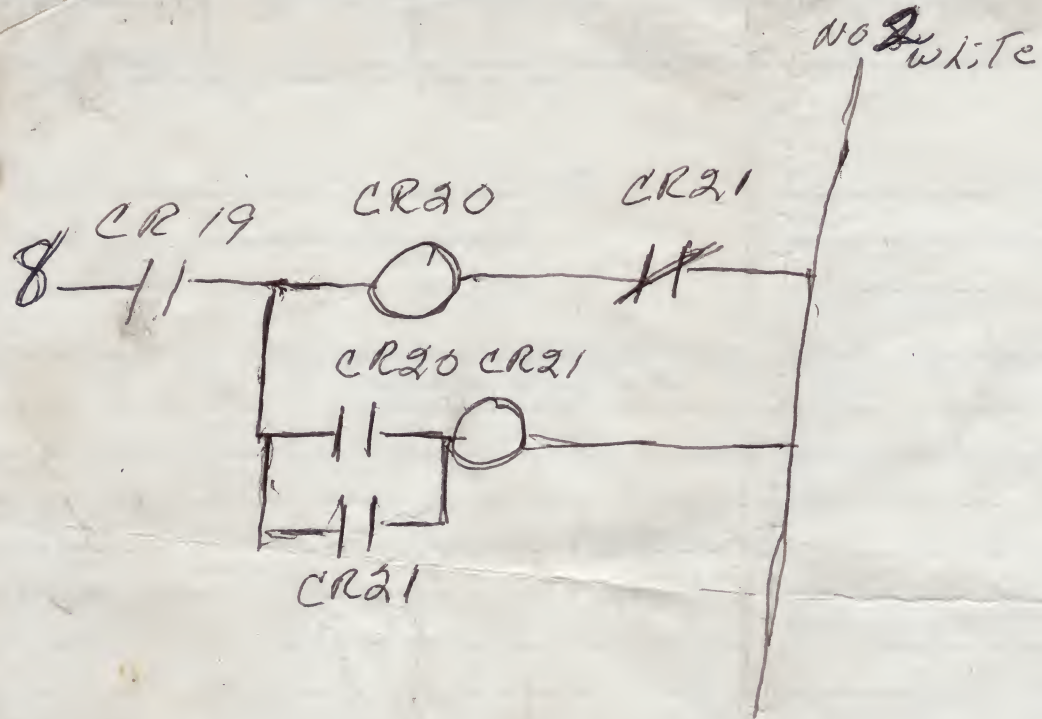
(P.G.M.A. #4 year.) SAE 90

CUSTOMER ORDER NO.	CUST. ORDER DATE	DATE ENTERED	DATE REQUIRED	EST. SHIP DATE	SHIP VIA	REPRESENTATIVE
--------------------	------------------	--------------	---------------	----------------	----------	----------------

(SAME AS SOLD TO UNLESS OTHERWISE INDICATED)

BILL
TO _____

SHIP
TO _____



CUSTOMER ORDER NO.	CUST. ORDER DATE	DATE ENTERED	DATE REQUIRED	EST. SHIP DATE	SHIP VIA	REPRESENTATIVE
--------------------	------------------	--------------	---------------	----------------	----------	----------------

(SAME AS SOLD TO UNLESS OTHERWISE INDICATED)

BILL
TO _____

SHIP
TO _____

ITEM NO.	QUANTITY ORDERED	UNIT PRICE	PART NO. AND/OR DESCRIPTION
			INPUT line 8 to line 1015
			When closed Bypass, line 8 to line 1015 need $\frac{1}{2}$ contacts
			output is Ry 19 np & np down facts.
			MAT Hookup No. 8 & 1016

W. E. M. S. O. S. C. "I"

CUSTOMER ORDER NO.	CUST. ORDER DATE	DATE ENTERED	DATE REQUIRED	EST. SHIP DATE	SHIP VIA	REPRESENTATIVE
--------------------	------------------	--------------	---------------	----------------	----------	----------------

(SAME AS SOLD TO UNLESS OTHERWISE INDICATED)

BILL TO LINEAR 0 SHIP TO

— 7 —

Linseed 10/15 - P. Schröder

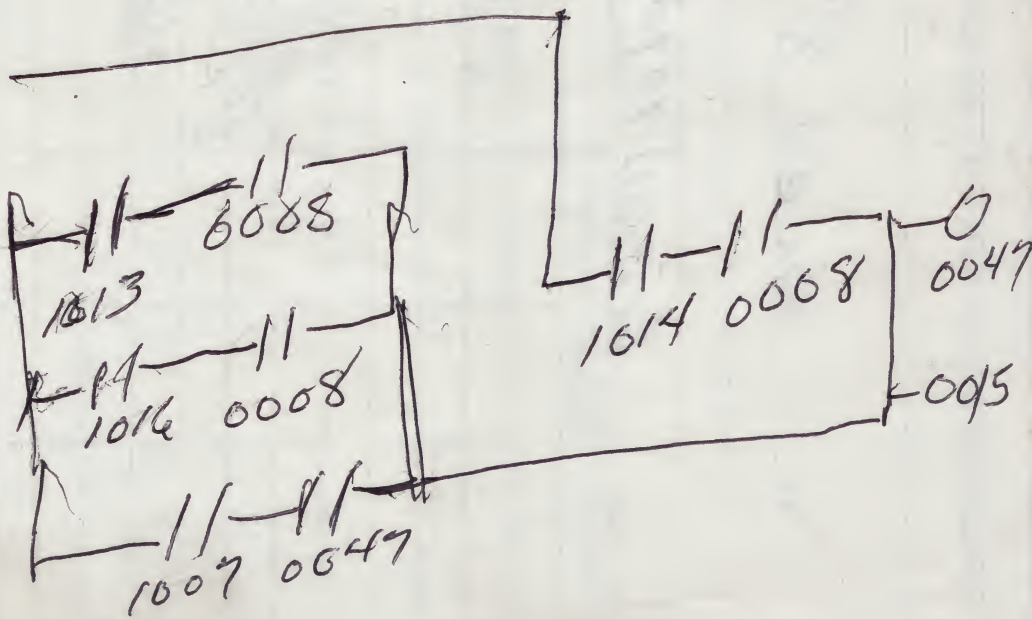
ITEM NO.	QUANTITY ORDERED	UNIT PRICE	PART NO. AND/OR DESCRIPTION
			<p>CFM 30 gal. PIS @ 100PSI</p> <p>118" IN & OUT. 26" HARD. 1138" OVER ALL 7 1/2" HEIGHT</p> 

118" TW & Dg.

25" HARD.

1385 OVER ALL

The Height



5245K on

Bonney

Contractor

Aero Motive

Kalamazoo Mich.

Model 5R 2010

ph. (616) 381-1242

Air Fitting

Deublin Co

North Brookfield

1102-070-081-000

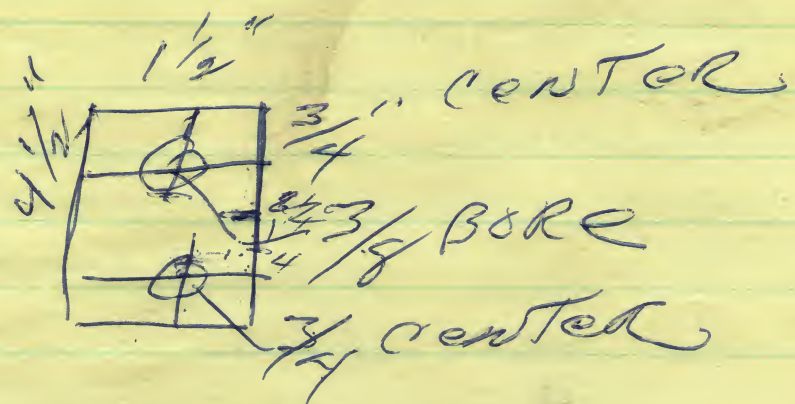
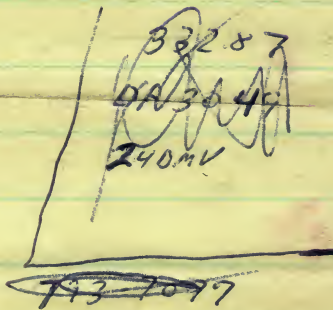
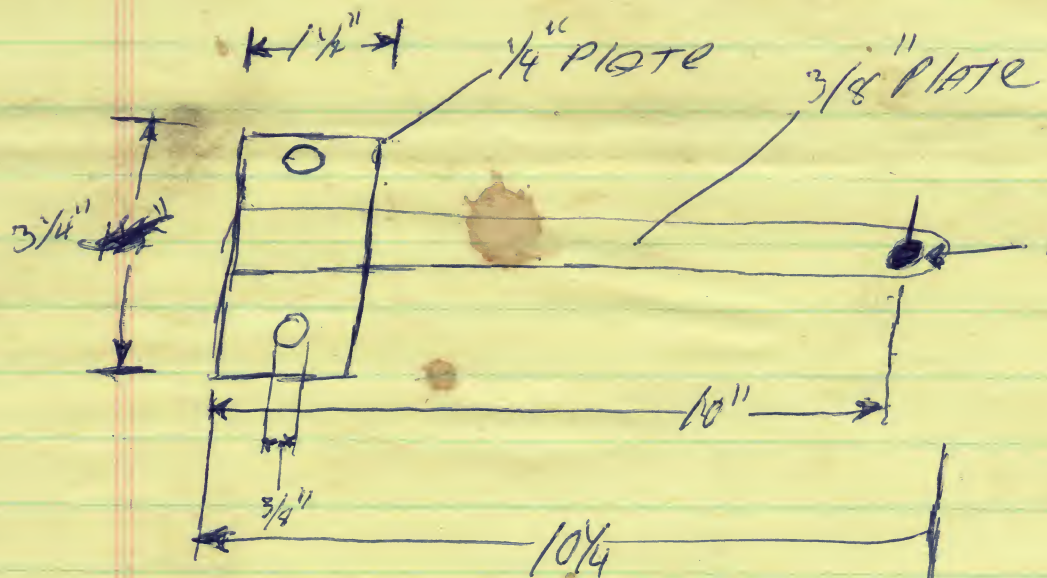
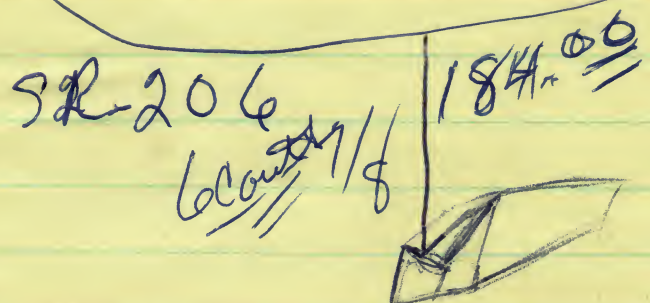
Winsor 14
Springfield N.Y.
Serial 24MDVS-51
Model 24MDV

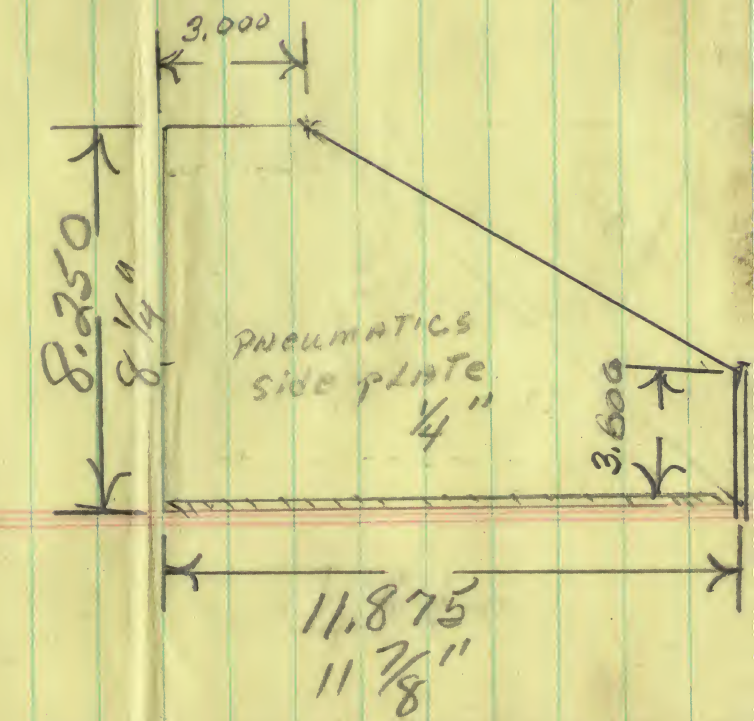
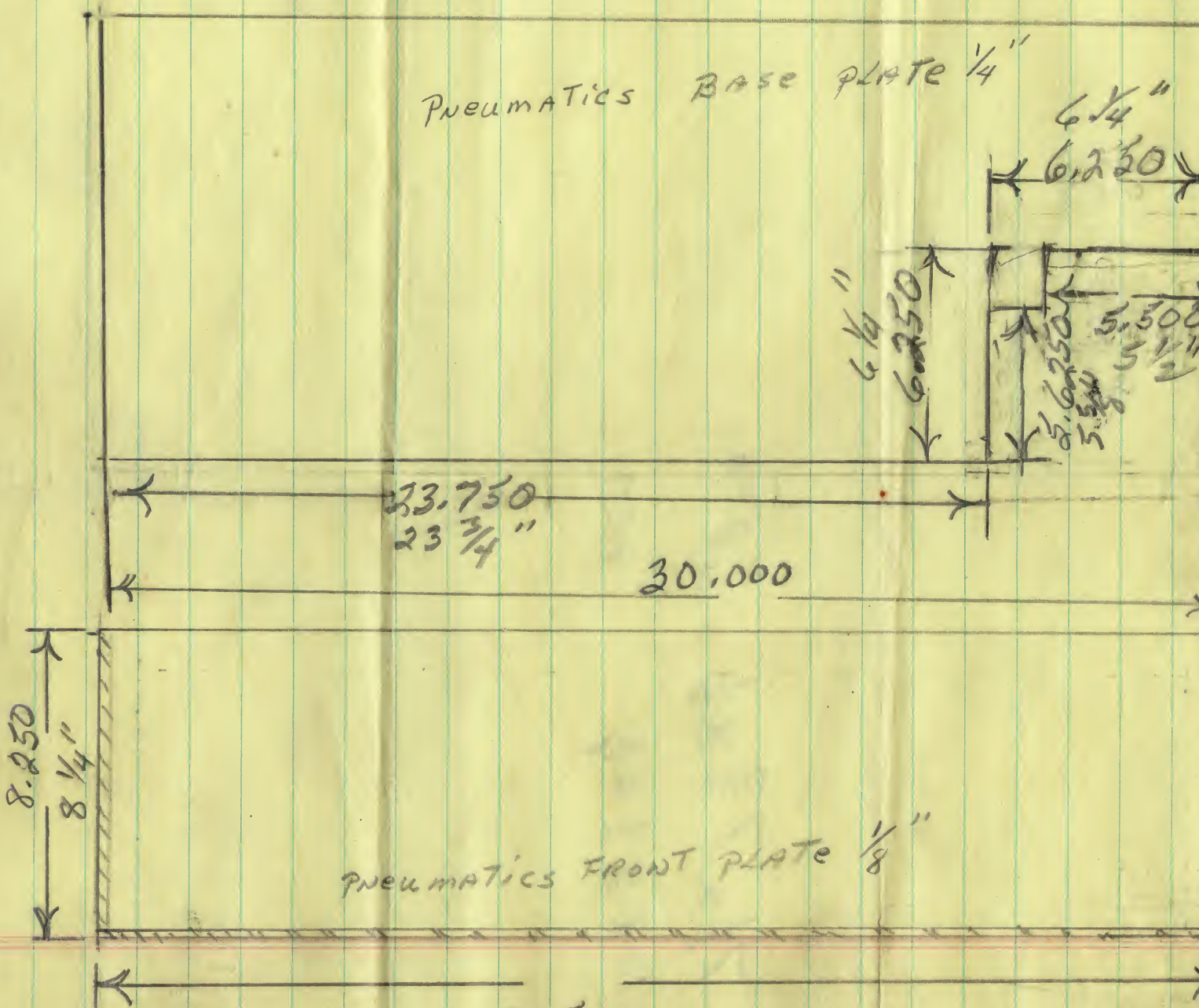
RATIO 25

Input 1800 rpm.

Input H.P. 1.37

Output torque 946²"

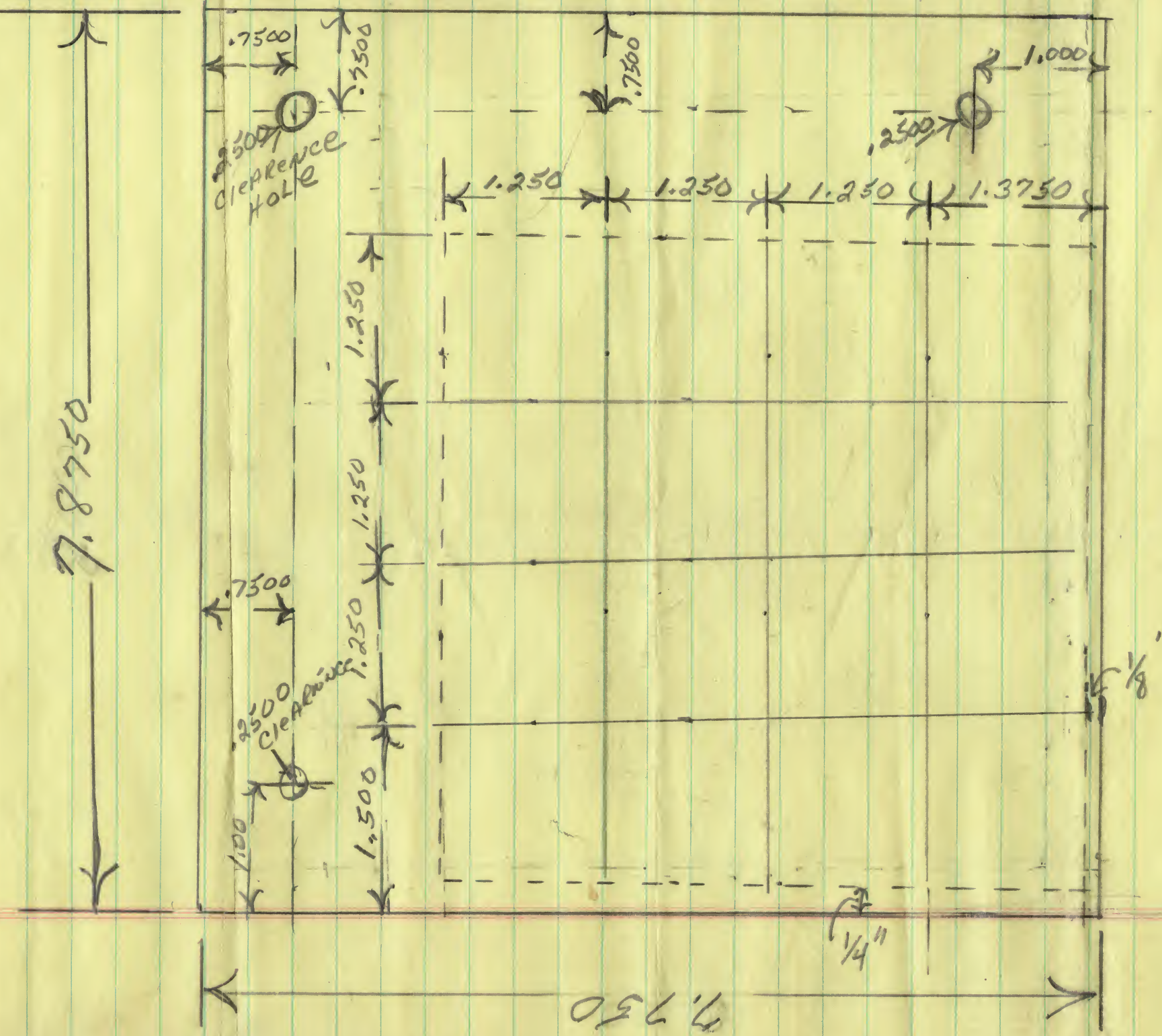




$$7\frac{1}{2} \times 7\frac{7}{8} \times \frac{1}{8} \quad 2EA$$

$$10 \times 2\frac{1}{2} \times \frac{1}{8} \quad 2EA$$

7.8750



Page 2 of 2
No 7 DRILL 2010
TAP $\frac{1}{4}$ - 20

OPERATING INSTRUCTIONS:

1. At rear of the set is an ON-OFF switch that permits you to bypass the Compressor Amplifier if you so desire. In the ON position adjust as follows:

(Prior to use be sure your transceiver is properly peaked).

A. Increase level control to 3. With the aid of a modulation meter or another station on the air determine the lowest audible setting, until maximum modulation has been achieved. This maximum level will vary from set to set and is contingent upon the quality of the microphone and transceiver being used.

2. Operate in the lower range for nearby Station Communications, upper levels should be reserved for gaining maximum distance or when attempting to cut through skip or hash.

A word about modulation:

Citizen Band transceivers are built to permit a maximum of 5 watts. If you can, picture 5 watts as being a solid container into which is poured your percent of modulation. To get an idea of what maximum or 100% modulation is, and what over-modulation is, assume the container is half full or equivalent to 50% modulation. The compressor amplifier permits you to fill the container to the top or achieve 100% modulation. Any more than 100% will spill over the sides. This overflow is over-modulation.

WIRING INSTRUCTIONS:

1. Remove the housing from your microphone plug carefully. Note the color code of wire to which each pin is attached.

2. Desolder your microphone plug.

3. Resolder your microphone plug to the microphone line coming off of the rear of the Compressor Amplifier.

Note: Shield wire is ground.

4. Remove microphone plug from the face of the Compressor Amplifier. Unscrew housing and insert housing on your microphone cable.

5. Solder the shield wire to pin #3. Solder the microphone white wire to pin #4. Solder the red wire to pin #1. Solder the black wire to pin #2.

6. Crimp the microphone plug holder gently around the microphone wire. Replace housing on microphone plug into the face of unit. Screw microphone connecting holder tightly to the unit.

7. Insert a 9 volt transistor battery onto the battery clip at the rear of the set. (Eveready #216 or equivalent). Insert battery the narrow way in battery clip and twist flat.

Clip and mail to C.Z. Labs, P.O. Box 142, 6 Cameron Place, Yonkers, N. Y., to register your guarantee.

Name _____
Address _____

City _____ State _____

Unit # _____

Purchased from: _____



THIS BOOK
is bound with
BINDERS
BOARD